

DRIVE DEVICE FOR A WINDMILL PROVIDED WITH  
TWO COUNTER-ROTATIVE PROPELLERS

ABSTRACT OF THE DISCLOSURE

5 The drive device is provided for inclusion in a  
windmill with two counter-rotating screws. The shafts of  
the screws are each connected to a spindle of an  
epicyclical gearbox, the third spindle providing the  
energy for the user. The device further comprises a  
brake device simultaneously acting on the two shafts of  
10 the screws. In particular, said device permits the  
installation of a second screw on a windmill mast  
designed for a single screw on a windmill mast designed  
for a single screw, thus greatly increasing the power  
supplied.